

# Numerical study on the effects of intake charge on oxy-fuel combustion in a dual-injection spark ignition engine at economical oxygen-fuel ratios

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## Abstract

In order to decrease Carbon Dioxide (CO<sub>2</sub>) emissions, Oxy-Fuel Combustion (OFC) technology with Carbon Capture and Storage (CCS) is being developed in Internal Combustion Engine (ICE). In this article, a numerical study about the effects of intake charge on OFC was conducted in a dual-injection Spark Ignition (SI) engine, with Gasoline Direct Injection (GDI), Port Fuel Injection (PFI) and P-G (50% PFI and 50% GDI) three injection strategies. The results show that under OFC with fixed Oxygen Mass Fraction (OMF) and intake temperature, the maximum Brake Mean Effective Pressure (BMEP) is each 5.671 bar, 5.649 bar and 5.646 bar for GDI, P-G and PFI strategy, which leads to a

considerable decrease compared to Conventional Air Combustion (CAC).  $\varphi_{CA50}$ ,  $\theta_F$  and  $\theta_C$  of PFI are the lowest among three injection strategies. With intake temperature increases from 298 K to 378 K, the reduction of BMEP can be up to 12.68%, 12.92% and 12.75% for GDI, P-G and PFI, respectively. Meantime, there is an increase of about 3% in Brake Specific Fuel Consumption (BSFC) and Brake Specific Oxygen Consumption (BSOC). Increasing OMF can improve the performance of BMEP and BSFC, and the trend is more apparent under GDI strategy. Besides, an increasing tendency can be observed for cylinder pressure and in-cylinder temperature under all injection strategies with the increase of OMF.

## Keywords

Oxy-Fuel Combustion (OFC); Dual-injection Spark Ignition (SI) engine; Intake temperature; Oxygen Mass Fraction (OMF); Simulation

## 1. Introduction

In recent decades, one of the most serious concerns in the world is global warming. It is closely linked to Carbon Dioxide (CO<sub>2</sub>) emissions, which is the most significant long-lived Greenhouse Gas (GHG) in the atmosphere. Carbon neutrality has become an urgent appeal to slow the climate crisis [1][2][3][4][5][6]. Several relevant advanced technologies, such as battery electric, hybrid electric, plug-in hybrid electric and fuel-cell electric, have been used in passenger cars, demonstrating a good ability to decrease even eliminate CO<sub>2</sub> emissions [7][8]. However, due to the high cost and low torque output, these technologies are difficult to be applied in non-road machinery, such as vessels and boats.

In order to help achieve carbon neutrality from fossil fuel powered non-road machinery, Oxy-Fuel Combustion (OFC) technology has been widely applied in generating stations and Internal Combustion Engine (ICE) as a valid method for Carbon Capture and Storage (CCS). Yaverbaum [9]

first introduced OFC in 1977, which great advantage is capable of removing nitrogen during combustion process. The chemical reaction of OFC can be illustrated in equation (1).

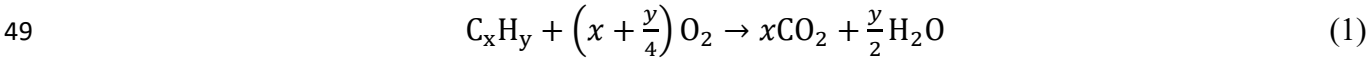
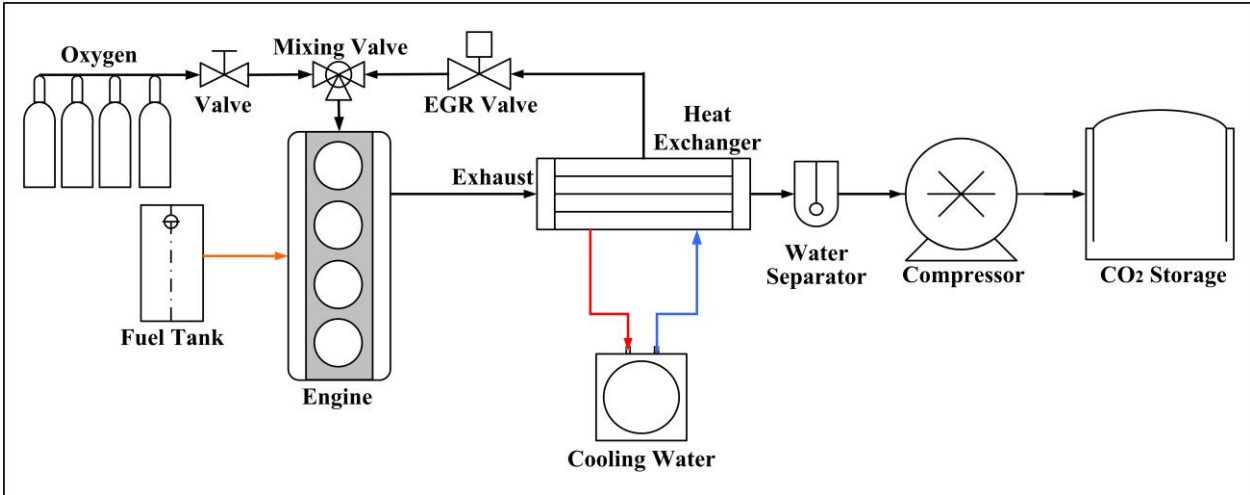


Figure 1 shows a complete schematic of OFC technology with CCS in ICE. Pure oxygen is introduced instead of air for fuel combustion, meantime some of the exhaust gas is recirculated to back to cylinders during a typical OFC working process. Afterwards, the excess CO<sub>2</sub> can be separated, captured and stored by water separator, compressor and CO<sub>2</sub> storage tank in the exhaust gas treatment system. Besides, the differences in physicochemical properties between CO<sub>2</sub> and nitrogen are listed in Table 1, which has a major influence on combustion characteristics of OFC and Conventional Air Combustion (CAC) [10][11][12].



**Figure 1.** Schematic of OFC technology with CCS in the application of ICE

**Table 1.** Physicochemical properties of CO<sub>2</sub> and nitrogen at 1000 k and 0.1 MPa [10][11][12]

Property	CO <sub>2</sub>	nitrogen	Ratio (CO <sub>2</sub> /nitrogen)
Molecular weight	44	28	1.57
Density (kg/m <sup>3</sup> )	0.5362	0.3413	1.57
Kinematic viscosity (m <sup>2</sup> /s)	7.69e-5	1.2e-4	0.631

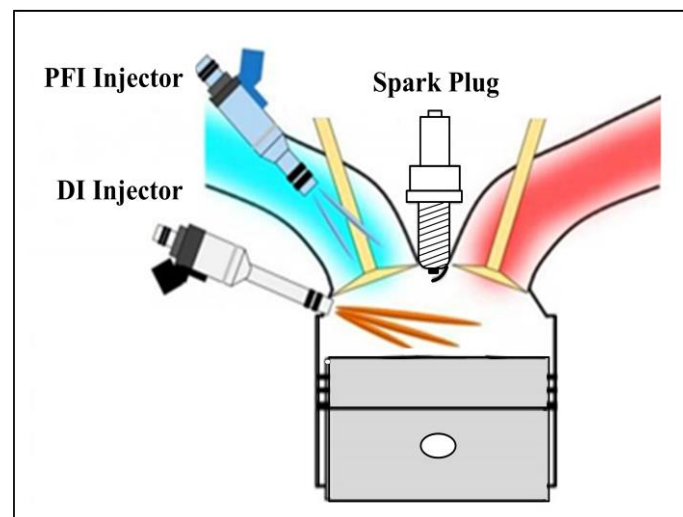
Specific heat capacity (kJ/kg K)	1.2343	1.1674	1.06
Thermal conductivity (W/m K)	7.057e-2	6.599e-2	1.07
Thermal diffusivity (m <sup>2</sup> /s)	1.1e-4	1.7e-4	0.644
Mass diffusivity of O <sub>2</sub> (m <sup>2</sup> /s)	9.8e-5	1.3e-4	0.778
Prandtl number	0.7455	0.7022	1.06
Emissivity and absorptivity	>0	~0	-

62 In terms of Compression Ignition (CI) engines, OFC technology was initially implemented in the  
63 Closed Cycle Diesel Engine (CCDE), which exhaust gas can be recirculated after combustion-  
64 produced by-products are separated and removed from the inert working fluid [13][14]. Subsequently,  
65 Zhang and Zhu [15] outlined CCDE's working principle and studied the effects of various influencing  
66 factors on engine performance. Wu et al. [16][17][18] demonstrated that the combustion performance  
67 of CCDE could be improved with by changing intake components. Mobasheri et al. [19][20]  
68 numerically investigated the effects of OFC on engine operating conditions and combustion  
69 characteristics in Homogenous Charge Compression Ignition (HCCI) engine under different diluent  
70 strategies. Li et al. [21] conducted a feasibility study of OFC implementation in a practical diesel  
71 engine at economical oxygen-fuel ratios by computer simulation.

72 Regarding the study of OFC in Spark Ignition (SI) engines, Bilger [22] firstly proposed a novel  
73 OFC method named Internal Combustion Rankine Cycle (ICRC), which feature is that preheated  
74 water is directly injected to cylinder for controlling combustion process. Wu et al.  
75 [23][24][25][26][27][28][29] applied ICRC method to practical Port Fuel Injection (PFI) SI engines  
76 fuelled with propane under operating conditions of oxygen volume fraction from 40% to 55%. These  
77 studies revealed that engine performance under OFC mode could be improved by optimising  
78 operating parameters, such as oxygen fraction, water injection, etc.

79 Nowadays, Gasoline Direct Injection (GDI) technology has been widely adopted as a common  
80 engine configuration and a hot spot on the academia and industry [30][31][32][33][34][35]. In 2005,

81 an advanced technology named dual-injection, which schematic is shown in Figure 2, was  
82 commercially applied to SI engines by Toyota [36]. With the combination of GDI and PFI's  
83 advantages, dual-injection technology of SI engine has attracted more researchers in recent years.  
84 Ikoma et al. [36] studied fuel economy on the Environmental Protection Agency (EPA) cycle from a  
85 V-6 3.5-litre dual-injection SI engine fuelled with gasoline. Stein et al. [37] applied DI of E85 (a blend  
86 of 15% gasoline and 85% ethanol) plus PFI of gasoline on a SI engine. It is found that a higher  
87 compression ratio and boost level can be achieved due to effective knock suppression. Audi stated  
88 that optimising fuel injection and complying future emission limits can be achieved by exploring the  
89 potential of dual-injection technology in SI engines [38]. Daniel et al. [39][40][41] investigated the  
90 fuel efficiency, CO, NO<sub>x</sub>, HC and particulate emissions by using PFI of gasoline plus Direct Injection  
91 (DI) of various fuels such as gasoline, ethanol and 2,5-dimethylfuran. Zhang et al. [42][43][44] and  
92 Wang et al. [45][46][47] also made significant contributions to the research of dual-injection SI  
93 engines in emission reduction and fuel economy improvement.



**Figure 2.** Schematic of a dual-injection system in SI engine

98 As reviewed above, previous literature about the implementation of OFC in SI engines mainly

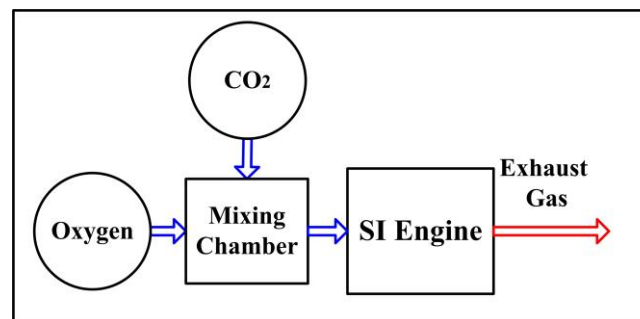
99 focused on PFI engines with intake charge of high oxygen fractions. However, the investigation of  
100 OFC technology in dual-injection SI engines has not been reported before. Furthermore, as intake  
101 charge management affects the quantity, composition, temperature and pressure of the cylinder's  
102 contents during the combustion process, it significantly impacts engine operating behaviour. Hence,  
103 the effects of intake charge on OFC in a dual-injection SI engine is necessary to be investigated.

104 The work in this article is part of an ongoing research project named 'RIVER', which is an  
105 international collaborative research project funded by the Interreg North-West Europe. OFC  
106 technology is implemented and investigated for the powertrain of inland waterway vessels to help  
107 achieve zero-carbon emissions for meeting the strict emission standards of the European Union (EU)  
108 on the non-road mobile machinery. The object of this article is mainly to explore the effects of intake  
109 charge on OFC in a dual-injection SI engine fuelled with gasoline at economical oxygen-fuel ratios.  
110 One-dimensional simulation by software GT-Power is used to analyse engine performance and  
111 combustion characteristics under three injection strategies, including GDI (only using GDI), P-G (50%  
112 PFI and 50% GDI) and PFI (only using PFI). This article will contribute a theoretical basis for  
113 implementing OFC technology in ICE, especially dual-injection SI engines.

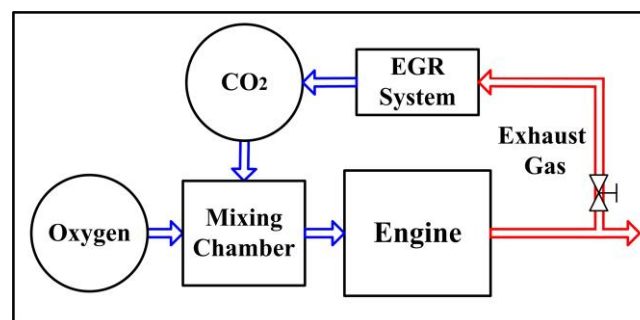
## 114 **2. Research methodology**

115 To satisfy the requirement of OFC implementation in practical ICE, the major difficulty is to  
116 realise accurate operation and control of combustion process successfully. It is required to establish  
117 reliable systems to provide the necessary functions of oxygen feeding, intake organisation, fuel  
118 injection, CO<sub>2</sub> separation, CO<sub>2</sub> capture and storage, etc. Regarding implementing the intake charge  
119 organisation of OFC mode, the intake system of conventional SI engines should be modified under  
120 actual conditions. The two typical oxygen feeding strategies which have been implemented in ICE  
121 are shown in Figure 3.

One typical strategy of Figure 3 (a) is that CO<sub>2</sub> and oxygen are fed into a mixing chamber, followed by entering into the engine cylinders without Exhaust Gas Recirculation (EGR) system [48][49]. This strategy is utilised in this simulation work because of its simple design without considering EGR control. The other one in Figure 3 (b) is that oxygen is fed into a mixing chamber and engine cylinders together with a portion of exhaust gases from EGR system [13][14][23][24]. In either of these two strategies, high-pressure bottles or liquefied gas tanks are employed as the oxygen supplement resources. The flow rate of oxygen feeding can be stabilised by Proportion Integration Differentiation (PID) controllers and electrochemical oxygen sensors, leading to the Oxygen Mass Fraction (OMF) management in O<sub>2</sub>/CO<sub>2</sub> mixtures. Regarding the control of intake charge temperature in SI engines, an intercooler can be used in practical implementations, leading to a change in the volumetric efficiency.



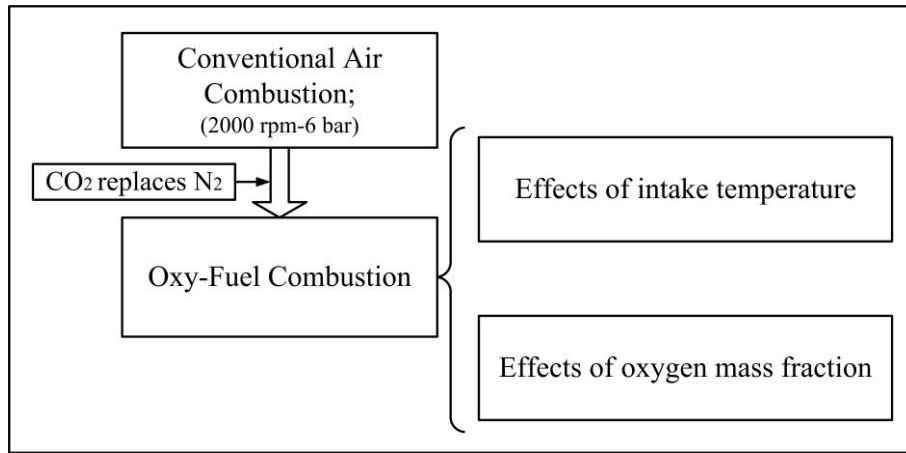
(a)



(b)

**Figure 3.** Schematic of typical oxygen feeding strategies in ICE: (a) oxygen feeding without EGR and (b) oxygen

The research selected a typical engine operating condition, which is a medium load of 6 bar Brake Mean Effective Pressure (BMEP) at the engine speed of 2000 revolutions per minute (rpm). In order to clearly illustrate the approach of this research, a flow chart is depicted in Figure 4. First, experimental data of 2000 rpm-6 bar BMEP condition should be collected from a dual-injection engine testbed under CAC mode. Then, the simulation model of this research is available to be verified. After that, engine performance is to be simulated under OFC mode by replacing nitrogen with CO<sub>2</sub>, followed by exploring the effects of intake charge under three injection strategies (GDI, P-G and PFI), including varying intake temperature and OMF.



**Figure 4.** Flow chart of research approach

To help reflect and analyse the combustion characteristics, some key parameters are introduced in this work. Brake Specific Fuel Consumption (BSFC) and Brake Specific Oxygen Consumption (BSOC) is used to evaluate the rate of fuel and oxygen consumption, respectively.  $\lambda_{O_2}$  is used to represent the oxygen-fuel ratio as equation (2).

$$\lambda_{O_2} = \frac{\tau_O}{\tau_{Ost}} \quad (2)$$



Here,  $\tau_O$  (kg/h) and  $\tau_{ost}$  (kg/h) is oxygen mass flow rate under the actual operating condition and stoichiometric condition, respectively.

Besides,  $\varphi_{CA10}$ ,  $\varphi_{CA50}$  and  $\varphi_{CA90}$  are introduced to denote the Crank Angle (CA) where 10%, 50% and 90% of the total heat has been released, respectively. Ignition delay ( $\theta_F$ ) denotes the period between spark timing and  $\varphi_{CA10}$ , and combustion duration ( $\theta_C$ ) denotes the period between  $\varphi_{CA10}$  and  $\varphi_{CA90}$ .

### 3. Engine specifications and experimental facilities

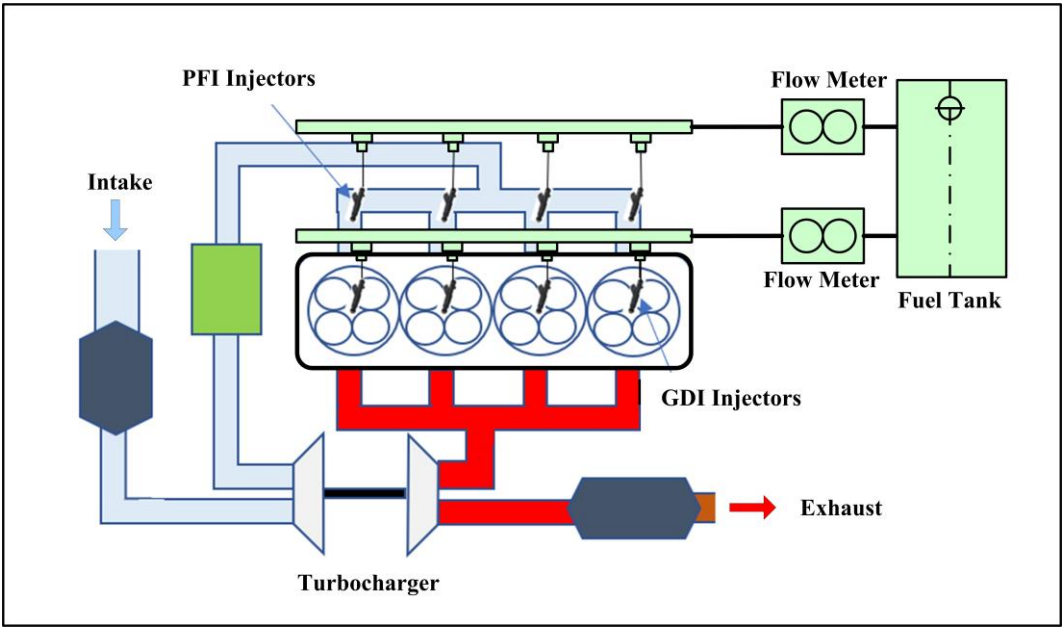
A downsized turbocharged dual-injection engine which specifications are listed in Table 2 is used in this study. Figure 5 depicts the schematic of the engine testbed. An electrical dynamometer is coupled with engine's crankshaft to measure speed, torque and power output. A programmable Electronic Control Unit (ECU) accompanying software INCA can alter the fuel injection ratio of GDI and PFI in real-time. The spark timing is optimised to be the minimum advance for Maximum Brake Torque (MBT) or Knock Limited Spark Advance (KLSA).

The transient cylinder pressure data is detected by piezo-electric pressure transducers (AVL-GH13Z) and a crank encoder (Kistler 2614CK1), followed by amplifying through a Kistler 5018A charge amplifier, then recorded and analysed by an AVL 641 combustion analyser. A lambda meter (ETAS LA4) is used to measure the overall air-fuel ratio. The uncertainties of the measured parameters in the test are shown in Table 3 by the root mean square method provided by Holman [50]. To reduce the test error, cylinder pressure data is recorded as an average of 200 consecutive cycles. The overall air-fuel equivalence ratio ( $\lambda$ ), coolant and intercooler output temperature are held constant at  $1 \pm 0.01$ ,  $298 \pm 2$  K and  $358 \pm 2$  K, respectively.

**Table 2.** Engine specifications

Items	Content
Engine type	four-cylinder, four-stroke

Bore × Stroke (mm)	82.5 × 92
Displacement (L)	2.0
Injection type	Dual-injection system (PFI plus GDI)
Intake type	Turbocharged
Compression ratio	9.6:1
Rated speed (rpm)	5500
Rated power (kW)	160
Maximum Torque (N·m)	320



**Figure 5.** Schematic diagram of engine testbed

**Table 3.** Uncertainties of measured parameters

Measured Parameters	Uncertainty (%)
Engine speed	± 0.1
BMEP	± 0.1
BSFC	± 0.2
Pressure	± 0.1
Crank angle	± 0.1
Lambda	± 0.3
Coolant temperature	± 0.4
Intercooler output temperature	± 0.4

## 4. Model description and validation

### 4.1. Model description

The model is established using GT-Power software, which is one of the most popular simulation tools in academic research of SI engines [51][52][53][54]. The ‘SI turbulent flame combustion model’ and ‘Woschni model’ are selected and set up for the sub-model of combustion and heat transfer. Some basic formulas are listed as follows [55][56].

$$S_L = S_{L,0} \left( \frac{T_u}{T_{ref}} \right)^\alpha \left( \frac{p}{p_{ref}} \right)^\beta = (B_m - B_\phi (\phi - \phi_m)^2) \left( \frac{T_u}{T_{ref}} \right)^\alpha \left( \frac{p}{p_{ref}} \right)^\beta f(D) \quad (3)$$

$$Q_W = \int_0^{cycle} \sum_i h A_i (T - T_{wi}) d\phi \quad (4)$$

$$h = 110 d^{-0.2} P^{0.8} T^{-0.53} [C_1 c_m + C_2 \frac{V_S T_1}{P_1 V_1} (P - P_0)]^{0.8} \quad (5)$$

Here,  $S_L$  denotes instantaneous laminar flame speed.  $S_{L,0}$  denotes laminar flame speed at 298 K and 101.325 kPa.  $B_m$  denotes maximum laminar speed;  $B_\phi$  denotes laminar speed roll-off value;  $\phi$  denotes in-cylinder equivalence ratio;  $\phi_m$  denotes equivalence ratio at maximum speed.  $T_u$  denotes unburned gas temperature;  $T_{ref}$  denotes 298 K;  $p$  denotes pressure;  $p_{ref}$  denotes 101.325 kPa;  $\alpha$  denotes temperature exponent;  $\beta$  denotes pressure exponent.  $f(D)$  denotes dilution effect.

$Q_W$  denotes total heat transferred;  $h$  denotes heat transfer coefficient;  $A_i$  denotes heat absorbing areas of the surfaces;  $T$  denotes in-cylinder mean gas temperature;  $T_{wi}$  denotes mean surface temperature of  $A_i$ ;  $\phi$  denotes CA;  $d$  denotes cylinder bore diameter;  $P$  denotes cylinder pressure;  $C_1$  denotes a constant related to airflow velocity coefficient;  $C_2$  denotes a constant related to combustion chamber;  $c_m$  denotes mean piston speed;  $V_S$  denotes cylinder volume;  $T_1$ ,  $P_1$  and  $V_1$  each denotes cylinder temperature, pressure and volume at the beginning of compression stroke.  $P_0$  denotes cylinder pressure when the engine is started.

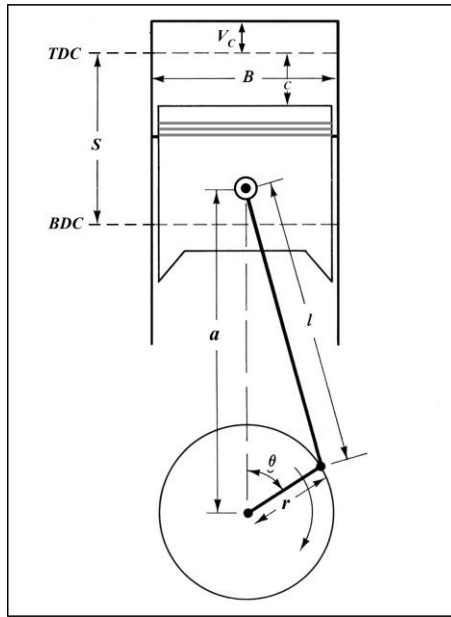
Besides, regarding flow object of this model, the cylinder volume  $V$  of any CA can be calculated according to the cylinder geometry as Figure 6. The formulas about calculating instantaneous  $V$  are

as follows.

$$c = \frac{S}{2} [C_R + 1 - \cos\theta - (C_R^2 + \sin^2\theta)^{1/2}] \quad (6)$$

$$V = V_c + \frac{\pi B^2}{4} c = \frac{\pi B^2}{4} \left\{ \frac{S}{C_R - 1} + \frac{S}{2} [C_R + 1 - \cos\theta - (C_R^2 + \sin^2\theta)^{1/2}] \right\} \quad (7)$$

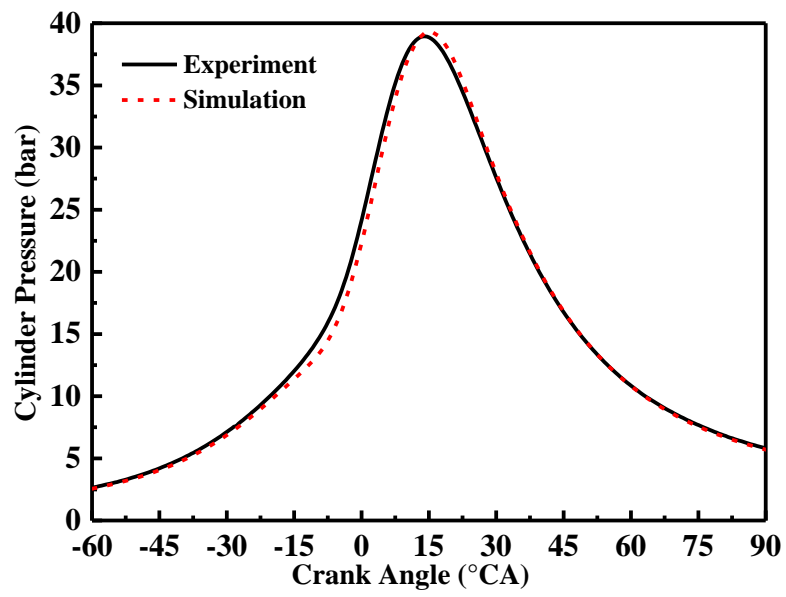
Here,  $c$  denotes piston clearance height;  $S$  denotes the stroke;  $C_R$  denotes the compression ratio;  $\theta$  denotes crank CA;  $V$  denotes cylinder volume;  $V_c$  denotes clearance volume;  $B$  denotes cylinder bore diameter.



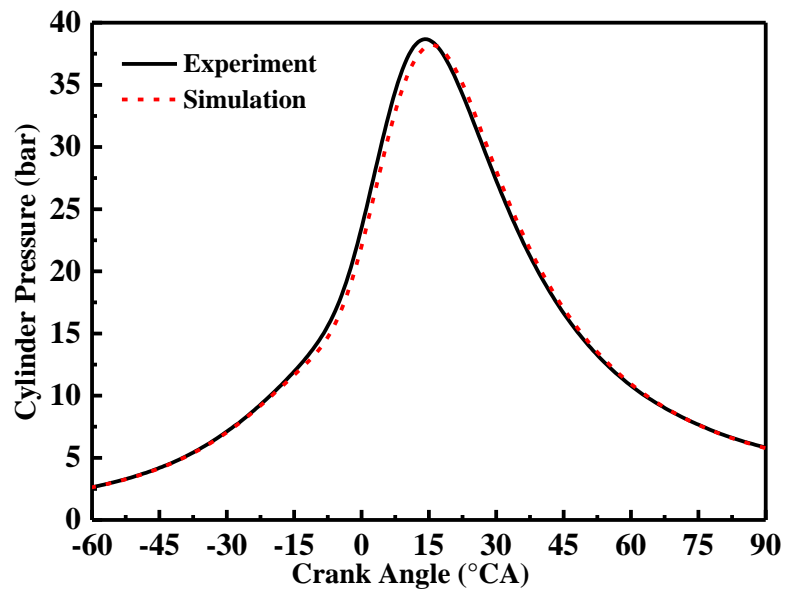
**Figure 6.** Schematic view of engine cylinder

#### 4.2 Model validation

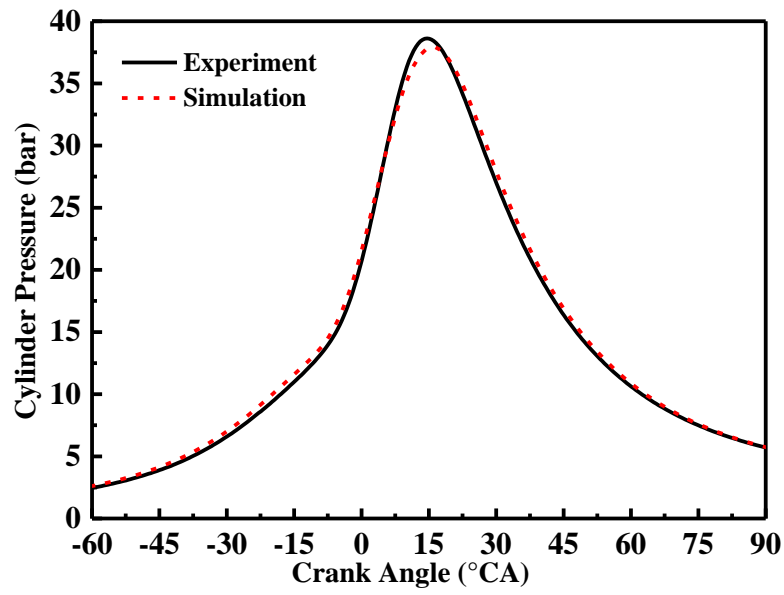
Figure 7 and Figure 8 present the comparisons of cylinder pressures, in-cylinder temperature and HRR between experimental and simulation results at 2000 rpm-6 bar under CAC mode. It can be seen that the trends of all the curves are quite close between experiment and simulation under each injection strategy. The height and position for all the curves' peaks are accurately predicted. It demonstrates that the model is fully capable of providing predictions in combustion characteristics. Besides, the time-step sensitivity validation of this model is also performed to ensure the accuracy in the calculation results.



(a) GDI

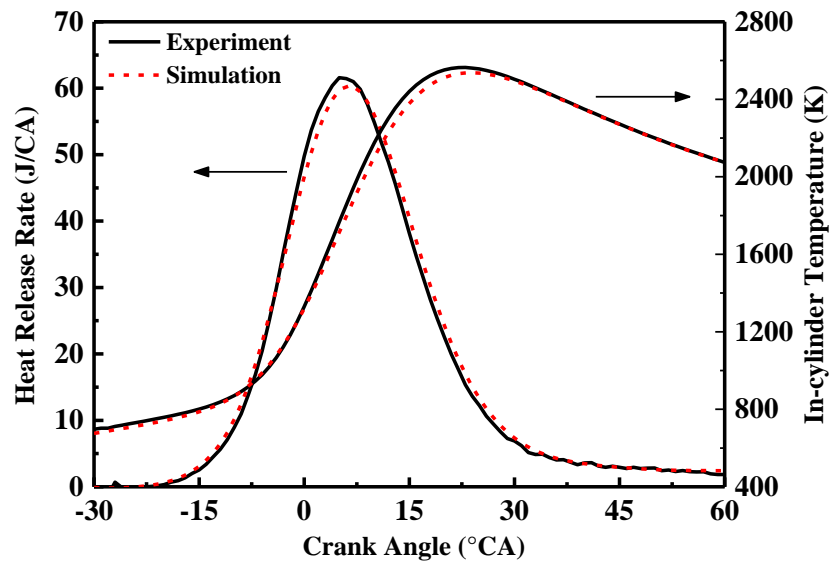


(b) P-G

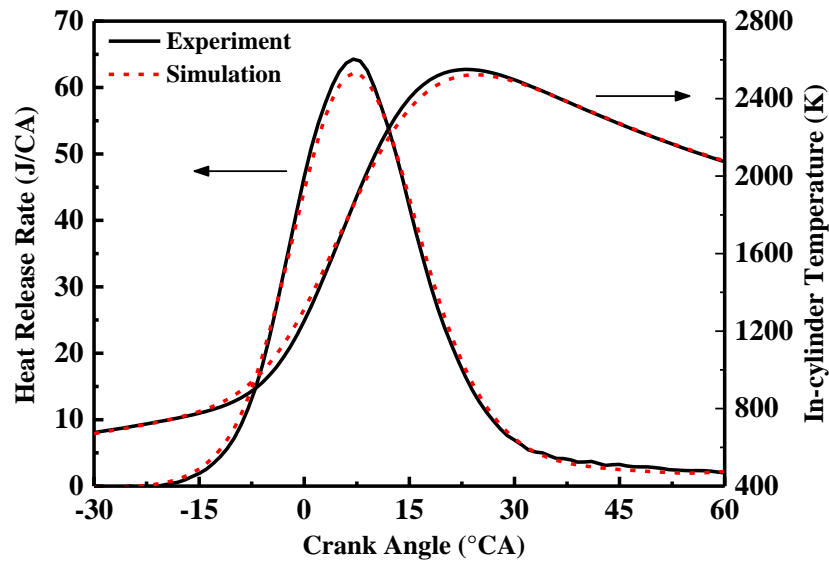


(c) PFI

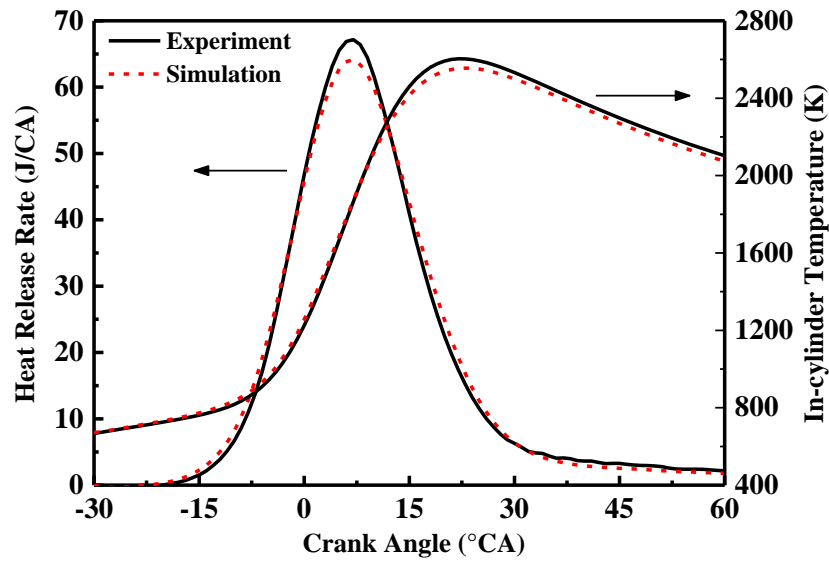
Figure 7. Comparison of cylinder pressure between experimental and simulation results



(a) GDI



(b) P-G



(c) PFI

**Figure 8.** Comparisons of in-cylinder temperature and HRR between experimental and simulation results

## 5. Results and discussion

### 5.1 Evaluation of OFC performance with fixed OMF and intake temperature

As the intake changes from air to oxygen and CO<sub>2</sub>, engine combustion is transformed into OFC mode. To make the study purpose explicit under OFC mode, during the sweep of spark timings in this section, the throttle opening angle, intake temperature and OMF are held constant with CAC mode.

As shown in Figure 9, the effects of spark timing on BMEP under OFC includes the following

245 features. First of all, there is a considerable reduction in BMEP from CAC to OFC regardless of  
246 injection strategies. The maximum BMEP is each 5.671 bar, 5.649 bar and 5.646 bar for GDI, P-G  
247 and PFI, which is 5.48 %, 5.85% and 5.9% less than 6 bar, respectively. This is mainly because that  
248 compared to CAC mode, the thermal diffusivity of inert gas ( $\text{CO}_2$ ) is much lower under OFC, which  
249 leads to a significant reduction for flame transmission and heat transfer during the combustion process  
250 [57][58][59][60]. Second, a correct spark timing is also very important to the performance of BMEP  
251 under OFC mode. A marked decline can be caused by further advancing or retarding spark timing.  
252 Third, maximum BMEP from high to low in order is that of GDI, P-G and PFI.

253 The engine performance can be further explained by the variation of combustion phasing  
254 characterised by  $\varphi_{CA50}$ ,  $\theta_F$  and  $\theta_C$ . As shown in Figure 10 and Figure 11, although the general  
255 tendency over sweeping spark timings is almost the same, there are still some minor differences  
256 among the three injection strategies. Under PFI strategy, the MBT timing which helps obtain  
257 maximum brake torque output is postponed by 2 °CA compared to GDI and P-G. For a given spark  
258 timing, the  $\varphi_{CA50}$ ,  $\theta_F$  and  $\theta_C$  of PFI are the lowest among the three injection strategies, and those  
259 of GDI conditions are the highest. It can be attributed to the discrepancies in the gas-fuel mixture  
260 approach of different injection strategies. Under PFI conditions, fuel is sprayed into the inlet  
261 manifolds to mix with incoming air. It allows a longer period for gas-fuel mixture, leading to a more  
262 homogenous in-cylinder environment, promoting flame development.

263



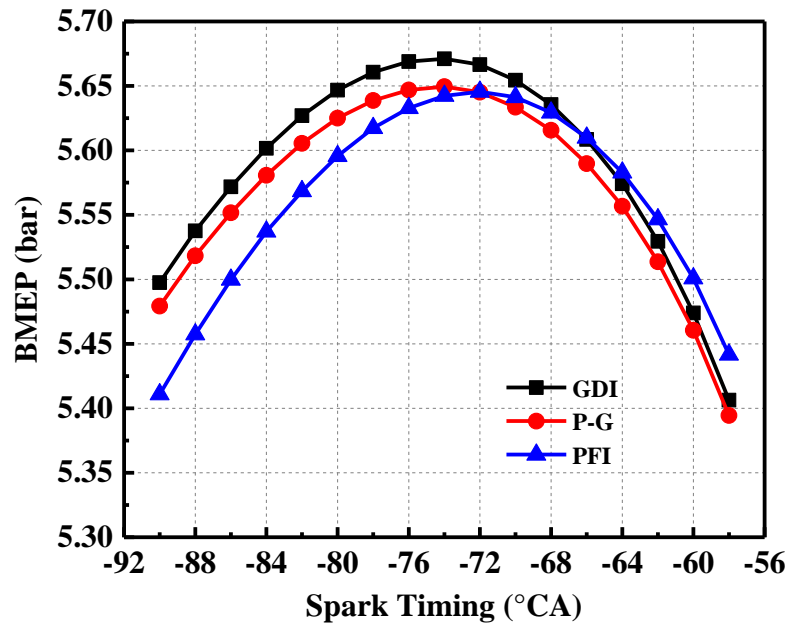


Figure 9. Effects of spark timing on BMEP

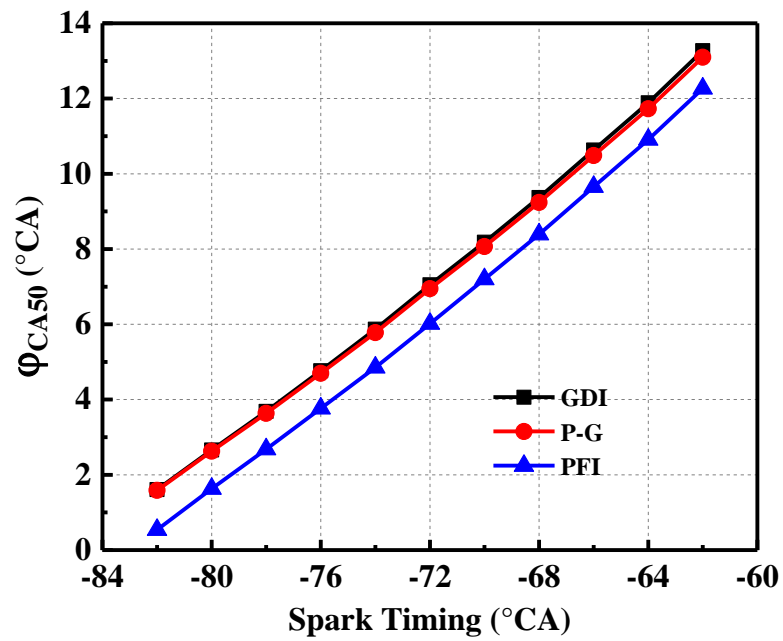
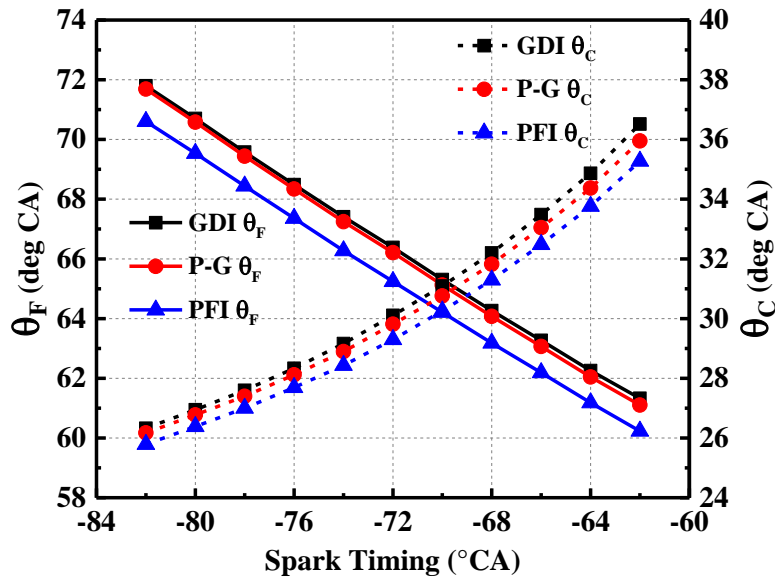


Figure 10. Effects of spark timing on  $\phi_{CA50}$



**Figure 11.** Effects of spark timing on  $\theta_F$  and  $\theta_C$

## 5.2 Effects of intake temperature on OFC performance

The variation in the BMEP and cylinder pressure at Inlet Valve Closed (IVC) timing with varying intake temperature are presented in Figure 12. Meantime, the throttle opening angle is held constant, and MBT spark timing is applied to all conditions.

It can be observed that BMEP shows a monotonic decrease with increasing intake temperature regardless of injection strategies. The maximum reduction of BMEP can be up to 12.68%, 12.92% and 12.75% for GDI, P-G and PFI, respectively. The loss of BMEP can be attributed to a combined result of two opposite effects. First, with a fixed throttle opening angle and negligible change of turbine speed, volumetric efficiency is considerably deteriorated due to the decreased intake density by increasing intake temperature. The cylinder pressure at IVC timing presents a slight decrease about 0.023 bar as intake temperature increases from 298 K to 378 K. Second, increasing intake temperature can reduce the liquid penetration of fuel spray, decreasing droplet size and spray residence time, leading to a small benefit in vaporisation and atomisation. This will promote more complete combustion, but the benefit cannot counteract the negative impacts of reduced volumetric efficiency [61][62][63].

285 As shown in Figure 13, with the increase of intake temperature from 298 K to 378 K, a negative  
286 influence can be observed on the flow rate. The engine intake flow rate has a reduction of 10.17% on  
287 average for all the three injection strategies. As OMF is fixed in intake charge components, the oxygen  
288 has the same reduction rate with gross engine intake, leading to a significant negative effect on  
289 volumetric efficiency and engine performance.

290 Figure 14 shows the effects of intake temperature on BSFC and BSOC. There is an increase of  
291 about 3% in BSFC and BSOC as intake temperature increases from 298 K to 378 K. Regardless of  
292 injection strategies, BSFC and BSOC are directly related to the variation of combustion phase. Figure  
293 15 shows that increasing intake temperature can shorten the  $\theta_F$  and  $\theta_C$ . Because higher intake  
294 temperature can decrease the kinetic energy of fuel spray, leading to a reduction in liquid penetration,  
295 droplet size and residence time, thereby promoting combustion acceleration by enhancing  
296 vaporization [61][62]. As shown in Figure 16, by increasing intake temperature to 378 K,  $\phi_{CA50}$  is  
297 slightly advanced by 0.76 °CA, 0.88 °CA and 0.92 °CA under GDI, P-G and PFI, respectively.  
298 Increasing intake temperature not only results in advance of Heat Release Rate (HRR), but also  
299 reduces the magnitude of HRR's peak.

300 The analysis above reveals that BMEP, BSFC and BSOC are badly deteriorated by the change of  
301 volumetric efficiency and combustion phasing as intake temperature increases. Hence, 298K or a  
302 normal room temperature can be an optimum value of intake temperature under OFC mode, ensuring  
303 no extra efficiency loss.

304

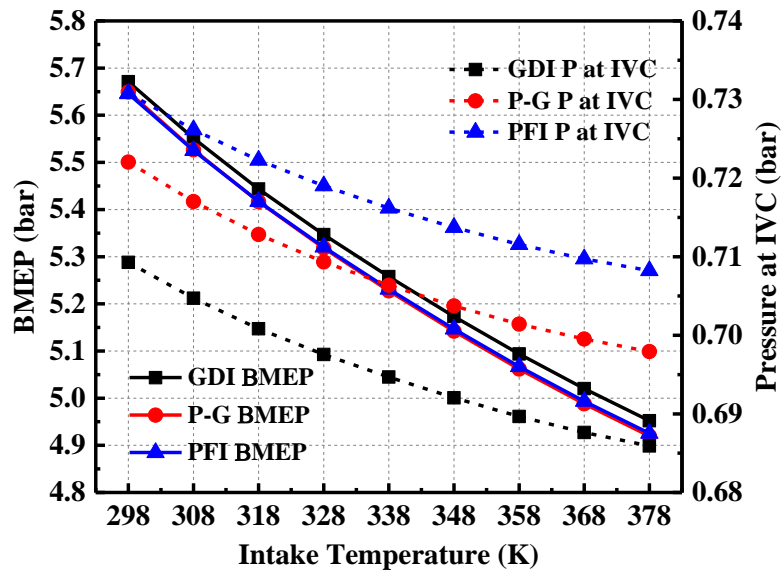


Figure 12. Effects of intake temperature on BMEP and cylinder pressure (at IVC)

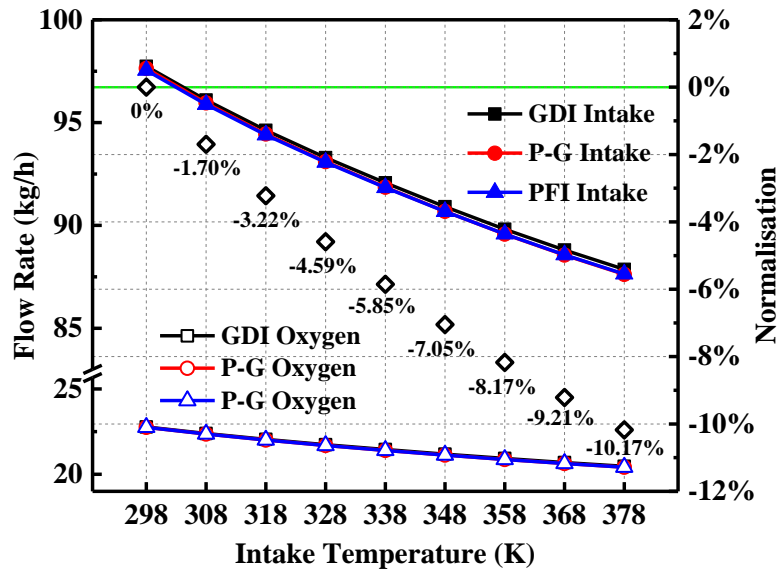
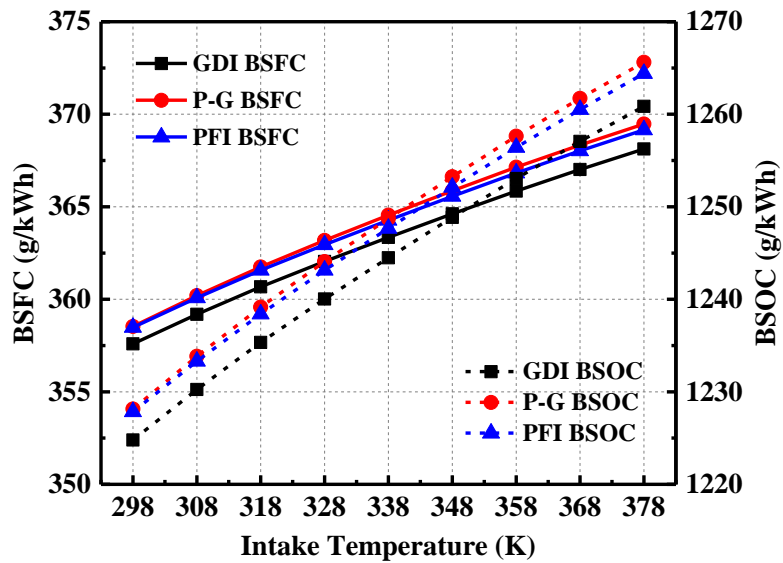
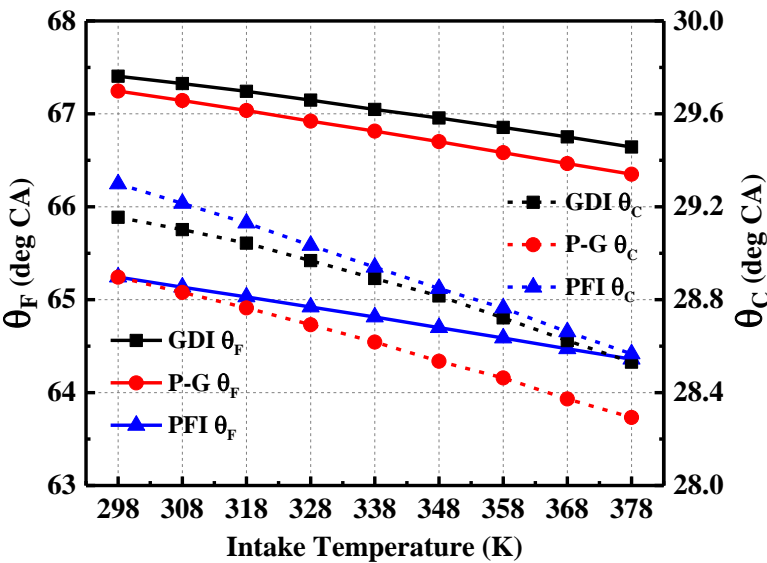


Figure 13. Effects of intake temperature on the mass flow rate of intake and oxygen



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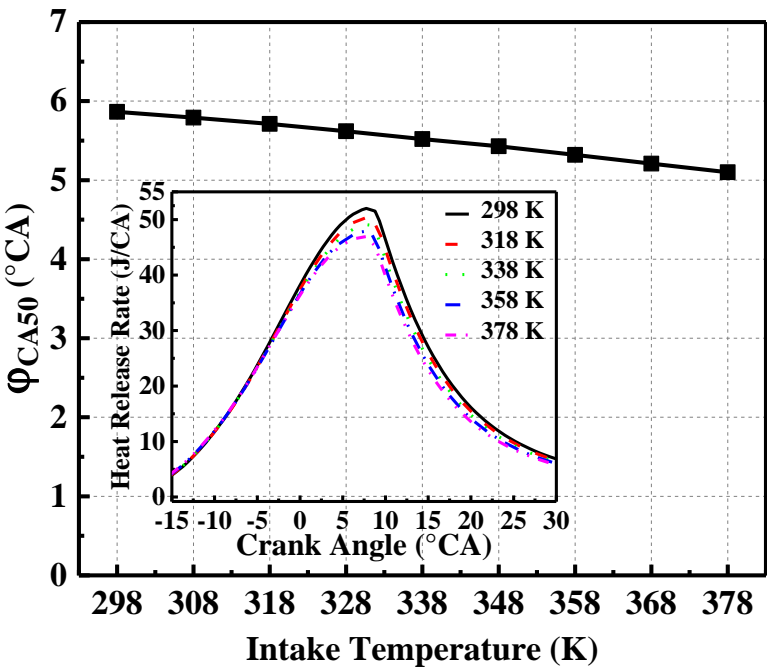
Figure 14. Effects of intake temperature on BSFC and BSOC



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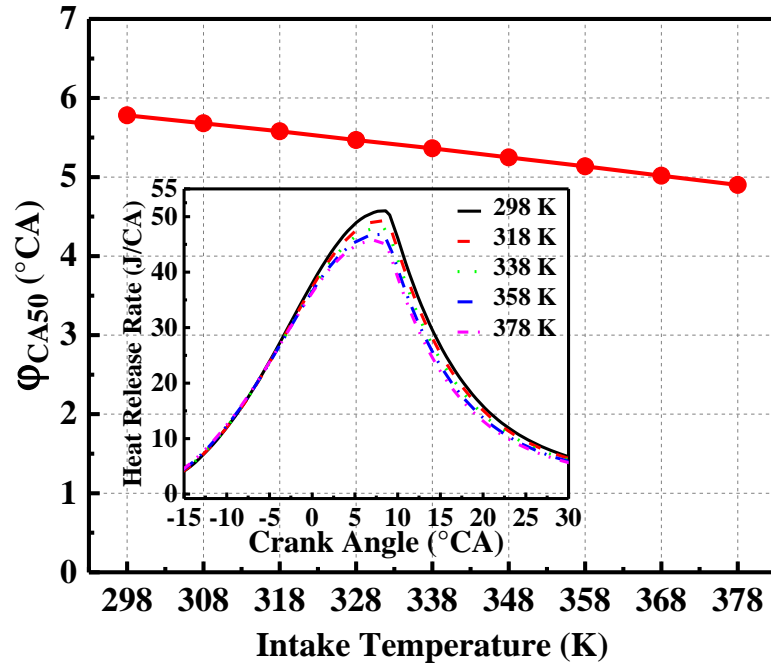
Figure 15. Effects of intake temperature on  $\theta_F$  and  $\theta_C$



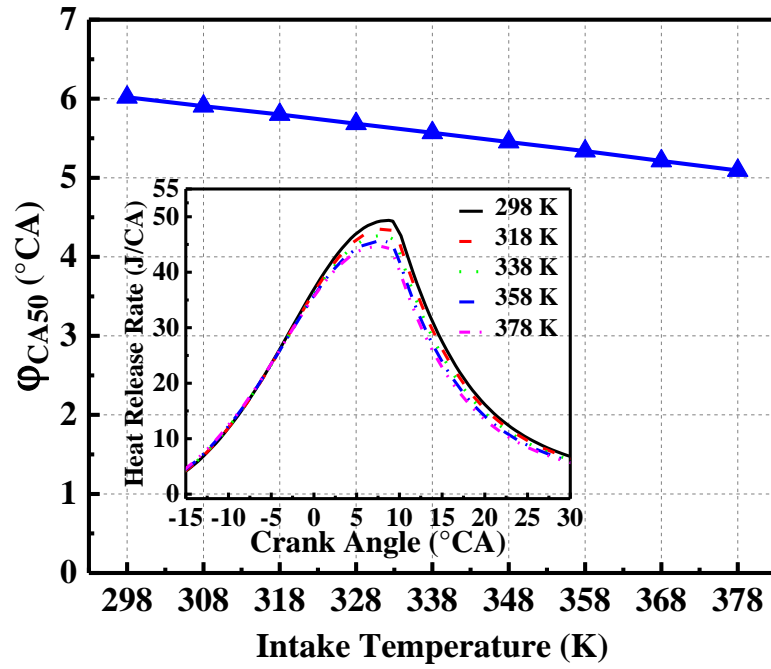
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(a) GDI



(b) P-G



(c) PFI

**Figure 16.** Effects of intake temperature on  $\phi_{CA50}$  and HRR

### 5.3 Effects of OMF on OFC performance

By replacing nitrogen,  $\text{CO}_2$  plays a role as an inert gas in the implementation of OFC. Hence, the mass ratio of oxygen and  $\text{CO}_2$  will be a crucial influence factor for engine performance and

combustion characteristics. In this section, the effects of OMF will be presented and analysed in detail. As this study focuses on theoretical study combines with practical implementations, OMF is set to a range from 23.3% to 29% to ensure the engine operating at economical oxygen-fuel ratios. The details of investigative study cases are shown in Table 4. Meantime, the throttle opening angle is held constant, and intake temperature is kept at 298 K. MBT spark timing is used to all conditions for optimising BMEP or thermal efficiency.

**Table 4.** Study conditions of intake components

Case	Oxygen mass fraction (%)	CO <sub>2</sub> mass fraction (%)	Lambda <sub>O2</sub>	Lambda (overall)	Intake temperature (K)
1	23.3	76.7	1	1	298
2	25	75	1.073	1	298
3	27	73	1.159	1	298
4	29	71	1.245	1	298

The variation of BMEP with increasing OMF is presented in Figure 17. There is a similar tendency that BMEP has a small increment by increasing OMF under all injection strategies. With the increase of OMF from 23.3% to 29%, the gross growth rate of BMEP is each 0.97%, 1.14% and 1.25% for GDI, P-G and PFI. Even though the increment of BMEP under PFI is a bit higher, but BMEP of GDI is most prominent for any given OMF condition. This is mainly because cooling effect and volumetric efficiency can be enhanced when fuel is directly injected into cylinder chamber under GDI strategy. The maximum BMEP under 29% OMF is 5.726 bar, which is still 0.274 bar less than CAC under the same throttle opening angle. It implies that it is a challenge to achieve the same power output of CAC under OFC mode, largely owing to the lower thermal diffusivity of CO<sub>2</sub> which weakens the flame propagation and heat transfer efficiency [10][11][57][58].

Figure 18 shows the effects of OMF on BSFC and BSOC. With OMF increases from 23.3% to 29%, BSFC decreases by 2.42%, 2.55% and 2.62% for GDI, P-G and PFI, respectively. The

342 considerable improvement is mainly because the specific heat ratio can be improved during the power  
343 stroke, thereby increasing energy conversion efficiency [56]. In the meantime, a side effect of  
344 increasing OMF on oxygen consumption should be weighted. In order to advance understanding of  
345 this phenomenon, Figure 19 and Figure 20 show some key intake and combustion parameters.

346 In Figure 19, with the OMF increases to 29%, the oxygen flow rate increases by 22.68% on  
347 average for all the three injection strategies. Engine intake flow rate slightly reduces by 1.44% on  
348 average, mainly because oxygen density is much lighter than CO<sub>2</sub>. The cylinder pressure at IVC  
349 timing presents a steady trend, slightly affecting the engine performance and combustion  
350 characteristics.

351 Figure 20 shows the effects of OMF on maximum cylinder pressure, maximum in-cylinder  
352 temperature and  $\theta_C$ . With OMF increases from 23.3% to 29%, a good agreement can be observed in  
353 the variation of these parameters under all injection strategies. The cylinder pressure and in-cylinder  
354 temperature are increased. It is because as OMF increases, a relatively large amount of oxygen enters  
355 into the combustion chamber, enabling the combustion to be more efficient for per unit mass of fuel  
356 under the lean fuel-oxygen mixture ( $\lambda_{O_2} > 1$ ). Simulation results also show  $\theta_C$  is prolonged by  
357 increasing OMF. This is mainly because of the impact of lean fuel-oxygen mixture conditions  
358 [56][64][65].

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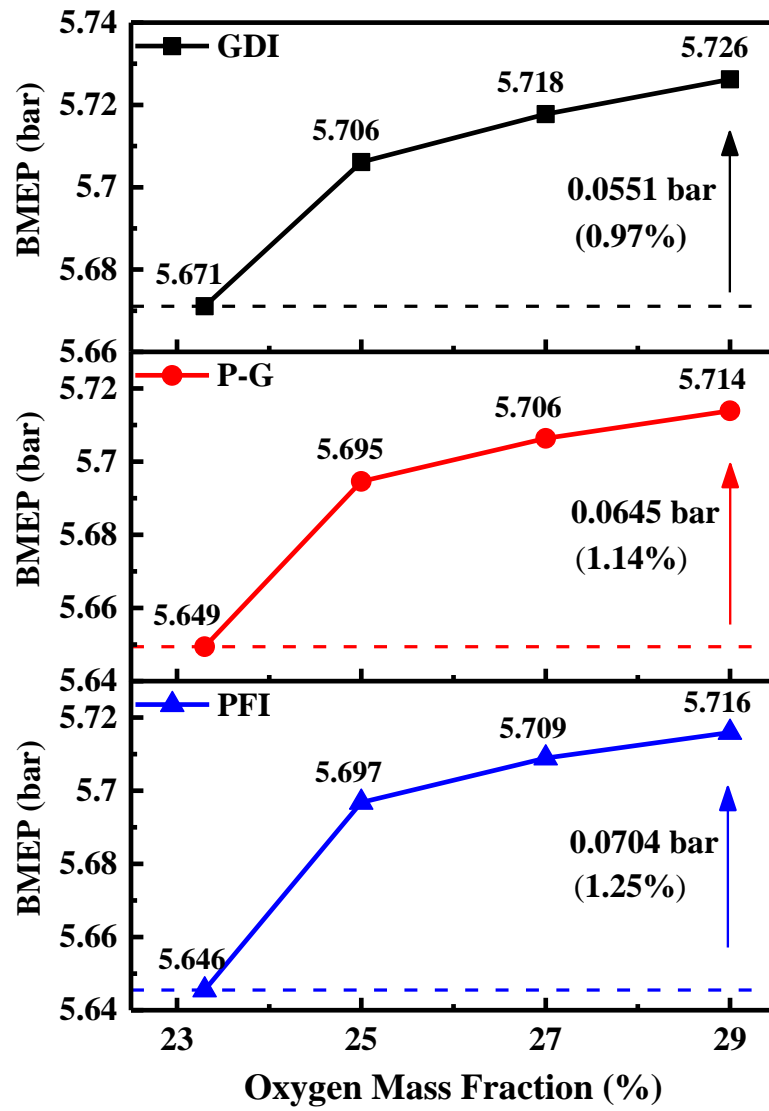


Figure 17. Effects of OMF on BMEP

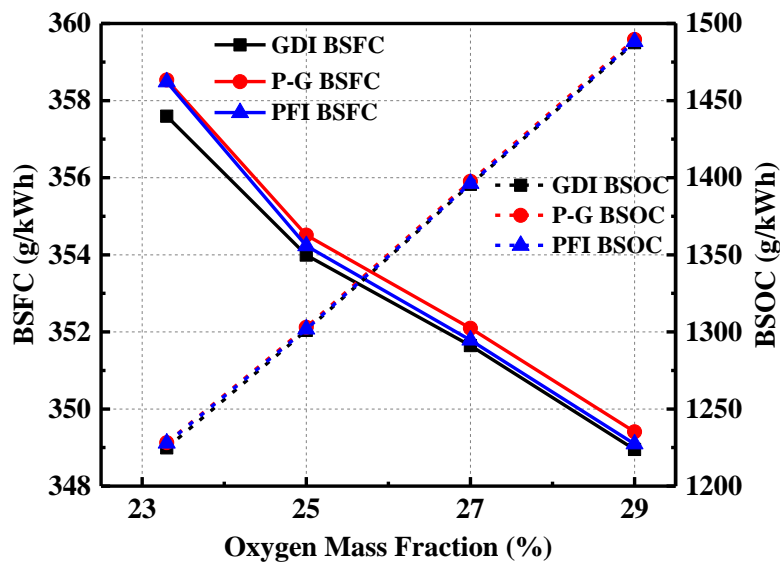


Figure 18. Effects of OMF on BSFC and BSOC

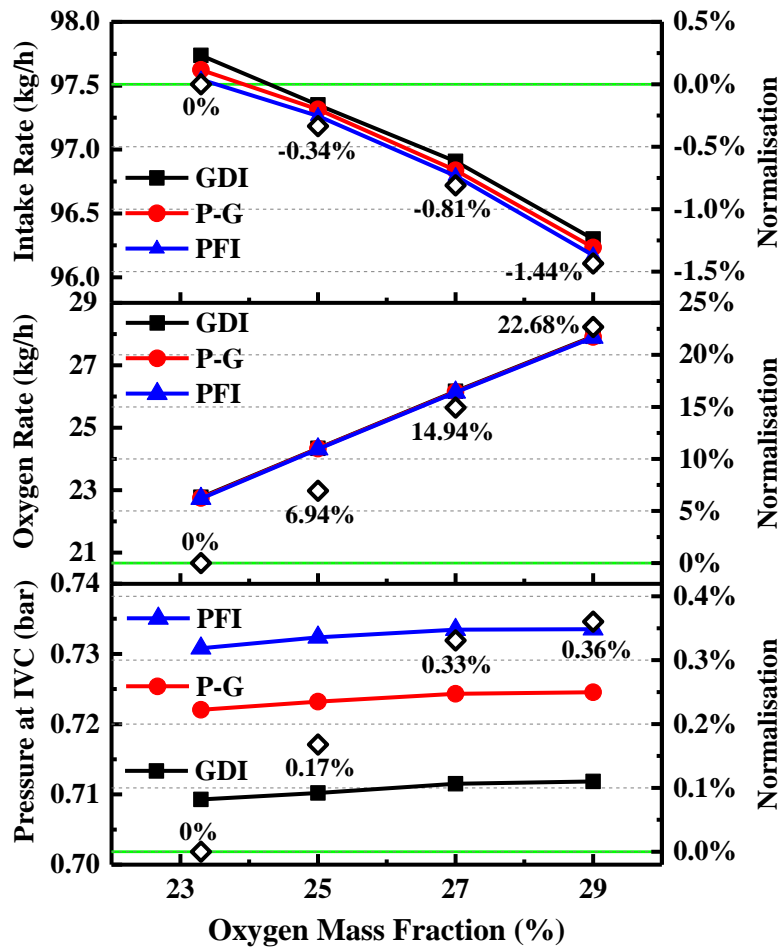


Figure 19. Effects of OMF on intake flow rate, oxygen flow rate and cylinder pressure (at IVC)

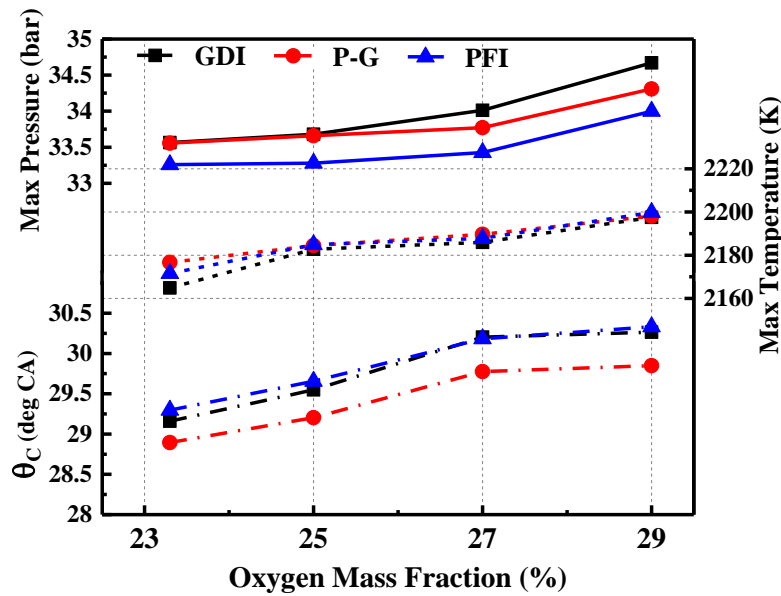


Figure 20. Effects of OMF on maximum cylinder pressure, maximum in-cylinder temperature and  $\theta_c$

## Conclusion

In this work, a numerical study was conducted in a dual-injection SI engine fuelled with gasoline

370 at economical oxygen-fuel ratios. The effects of intake temperature and OMF on OFC characteristics  
371 of dual-injection SI engine are explored for the first time under three injection strategies, including  
372 GDI, P-G and PFI. The findings of this work are capable of providing a valuable resource to help  
373 understand the effects of intake charge on dual-injection SI engines under OFC mode. The findings  
374 are also helpful to provide a foundation to future works, which are about to further explore the  
375 potential to improve engine efficiency of an OFC dual-injection SI engine. The main results of this  
376 work can be summarised as follows:

- 377 1. Under OFC mode with fixed OMF and intake temperature, the maximum BMEP is each  
378 5.671 bar, 5.649 bar and 5.646 bar for GDI, P-G and PFI strategy, which leads to a  
379 considerable decrease compared to CAC. The MBT timing of PFI is postponed by 2 °CA  
380 compared to GDI and P-G.  $\varphi_{CA50}$ ,  $\theta_F$  and  $\theta_C$  of PFI are the lowest among three injection  
381 strategies.
- 382 2. With intake temperature increases from 298 K to 378 K, BMEP, BSFC and BSOC are badly  
383 deteriorated by the change of volumetric efficiency and combustion phasing. The engine  
384 intake flow rate has a reduction of 10.17% on average. The reduction of BMEP can be up to  
385 12.68%, 12.92% and 12.75% for GDI, P-G and PFI, respectively. Meantime, there is an  
386 increase of about 3% in BSFC and BSOC.
- 387 3. By increasing OMF,  $\theta_C$  is prolonged. Cylinder pressure and in-cylinder temperature are  
388 increased. With OMF increases from 23.3% to 29%, the benefits on engine torque and fuel  
389 efficiency are more evident under GDI strategy. The gross growth rate of BMEP is each  
390 0.97%, 1.14% and 1.25% for GDI, P-G and PFI. BSFC has a saving rate of 2.42%, 2.55%  
391 and 2.62% for GDI, P-G and PFI, respectively.

392

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395

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- 535

## 536 Appendix

### 537 Abbreviations

<b>BMEP</b>	Brake Mean Effective Pressure
<b>BSFC</b>	Brake Specific Fuel Consumption
<b>BSOC</b>	Brake Specific Oxygen Consumption
<b>CA</b>	Crank Angle
<b>CAC</b>	Conventional Air Combustion
<b>CCDE</b>	Closed Cycle Diesel Engine
<b>CCS</b>	Carbon Capture and Storage
<b>CI</b>	Compression Ignition
<b>CO<sub>2</sub></b>	Carbon Dioxide
<b>DI</b>	Direct Injection

<b>E85</b>	a blend of 15% gasoline and 85% ethanol
<b>ECU</b>	Electronic Control Unit
<b>EGR</b>	Exhaust Gas Recirculation
<b>EPA</b>	Environmental Protection Agency
<b>EU</b>	European Union
<b>GDI</b>	Gasoline Direct Injection
<b>GHG</b>	Greenhouse Gas
<b>HCCI</b>	Homogenous Charge Compression Ignition
<b>HRR</b>	Heat Release Rate
<b>ICE</b>	Internal Combustion Engine
<b>ICRC</b>	Internal Combustion Rankine Cycle
<b>IVC</b>	Inlet Valve Closed
<b>KLSA</b>	Knock Limited Spark Advance
<b>MBT</b>	Maximum Brake Torque
<b>OFC</b>	Oxy-Fuel Combustion
<b>OMF</b>	Oxygen Mass Fraction
<b>PFI</b>	Port Fuel Injection
<b>PID</b>	Proportion Integration Differentiation
<b>P-G</b>	50% Port Fuel Injection and 50% Gasoline Direct Injection
<b>rpm</b>	revolutions per minute
<b>SI</b>	Spark Ignition